



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765

(909) 396-3271 www.aqmd.gov

Rule 2202

Employee Commute Reduction Program Training

Schedule and Enrollment Form

July – December 2007

Rule 2202 – On-Road Motor Vehicle Mitigation Options ETC Training is available and conducted by the AQMD staff. This training will certify individuals to implement Rule 2202 Employee Commute Reduction Programs.

Class Length: 1 day
(8am – 5pm)

Enrollment Fee: \$61.70

LOCATION	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
AQMD Hdqtr. Diamond Bar	25 th Diamond Bar	8 th Diamond Bar	5 th Diamond Bar	10 th Diamond Bar	28 th Diamond Bar	5 th Diamond Bar
Los Angeles County	18 th LA (Burbank)		13 th LA (Santa Monica)		7 th LA (METRO)	
Orange County		22 nd Orange (OCTA)				
Inland Empire				18 th Colton (Ashley Furniture)		

Classes for new Employee Transportation Coordinators (ETCs) begin at 8:00 a.m. and conclude at 5:00 p.m. Each session is one day in length. The enrollment fee of **\$61.70** must be submitted to AQMD no later than 2 weeks prior to the class date. Please make checks payable to SCAQMD. Confirmation and directions are faxed or emailed two weeks before class, contingent on payment received. **Students that do not attend or arrive late will forfeit the enrollment fee.** We cannot accept substitutions or students switching without written authorization from the employer. Schedules and locations are subject to change.

Name: (PRINT)		
Company Name:		
Address:		
City, State, Zip:		
Telephone and Ext.:		Fax #:
Class Start Date/Location 1 st choice	2 nd choice:	
E-mail address:	AQMD Site ID#:	

Class size is limited. Early registration is recommended. To reserve a space, complete the enrollment form and fax it to Transportation Programs at (909) 396-3928. Make checks payable to SCAQMD and mail with a copy of this form to Transportation Programs at the above address. If you have any questions, please contact us at (909) 396-2777 or etctraining@aqmd.gov.

October 10, 2007